

A

Abnet CC, 112
Acheson LS, 506
ACPM Preventive Practice Committee, 366
Ahluwalia JS, 333
Ainsworth BE, 410, 484
Akhtar AZ, 182
Allen AM, 9
Allison DB, 341
Alpert JE, 341
Ammerman AS, 273
An LC, 333
Anderson ML, 43
Asch SM, 235
Ayoola AB, 150

B

Babbal CI, 491
Bair-Merritt MH, 439
Bakken S, 452
Ballard-Barbash R, 112, 351
Ballew C, 329
Banerjee M, 549
Barnett A, 142
Barrow JC, 491
Bauman A, 484
Beaty BL, 491
Beaumont JL, 506
Beets MW, 527
Beighle A, 527
Benson GA, 70
Berg CJ, 333
Bergman P, 484
Bess KD, 446
Best D, 225
Bhandari MW, 266
Bibbins-Domingo K, 13
Bixler D, 311
Blake SM, 225
Block C, 475
Block G, 475
Block TJ, 475
Blumenthal JA, 341
Boerm M, 91
Bogart A, 281
Bonomi AE, 43
Booth ML, 120
Bossarte RM, 49
Bowen DJ, 452
Bowles HR, 484
Bowling JM, 459
Boyd DL, 446
Brewer JR, 150
Brewer RD, 208, 218
Brown DR, 201
Brown DS, 201
Brownell KD, 351
Buchner DM, 201
Bull FC, 484
Bundy L, 63
Burns EK, 337
Buskirk TD, 429

C

Campbell JC, 439
Cannon EA, 43
Capewell S, 82
Card-Higginson P, 468
Carlisle AJ, 324
Carr H, 484
Carver A, 195
Casagrande SS, 174
Cavallo DN, 273
Cavanaugh KL, 324
Chandra A, 297
Chang RW, 56
Chapman DP, 497
Chu SY, 105
Chung S, 422
Clapp EJ, 243
Coben JH, 49
Cofta-Woerpel L, 452
Cooper SP, 297
Cope MB, 341
Copeland GE, 549
Cosentino DL, 70
Coxson PG, 13
Craig CL, 484
Crain AL, 70
Crane LA, 491
Crawford D, 195
Cuijpers P, 247

D

Daley MF, 491
Dalton MA, 317
Dandamudi P, 35
Daumit GL, 341
Davis DL, 324
Davis KC, 379
Davis MM, 292
De Bourdeaudhuij I, 484
de Bruijn G-J, 189
DeFrank JT, 459
DeJoy DM, 133
Del Mar C, 142
Dement JM, 378
Denney-Wilson EA, 120
Dickinson LM, 491
Dietz PM, 9
DiFranza JR, 239
Dishman RK, 133
Dobbins TA, 120
Dombkowski K, 292
Domino ME, 422
Dorabawila V, 154
Doubeni CA, 239
Douglas EL, 317
DuMont KA, 154
Dunn AL, 341
Durkin SJ, 285
Dwyer T, 161

E

Eakin E, 142
Ehlinger E, 533
El-Khorazaty MN, 225
Elliott MN, 297
El-Mohandes AAE, 225
Erwin HE, 527
Estabrooks PA, 35

F

Fabricatore AN, 341
Fabrizio C, 452
Faith DA, 82
Family Healthcare™ Impact Trial Group, 506
Farrell D, 459
Farrelly MA, 273
Farrelly MC, 379
Ferdowsian H, 182
Ferguson SG, 96
Fernandez M, 452
Fine MJ, 317
Finkelstein EA, 201, 351
Fjeldsoe BS, 165
Fonseca VP, 208
Fouayzi H, 239
Frank E, 182
Freedman DA, 446
Freedman ND, 112
Frosch DL, 395
Fujiwara T, 282
Fuqua J, 358
Furbee PM, 49

G

Gallagher JM, 506
Gantz MG, 225
Garrow RL, 243
Gary E, 429
Gary TL, 174
Gatshall M, 35
Gebremariam A, 292
Geffken DF, 56
Gierisch JM, 459
Gies P, 63
Gifford AL, 235
Giles-Corti B, 195
Gingiss PM, 91
Glantz SA, 389, 555
Glanz K, 63
Goffman TE, 376
Goldberg J, 281
Goldman L, 13
Gollwitzer PM, 29
Gomez LF, 484
Gonzales AA, 281
Graves N, 142
Greene R, 154
Greger M, 182
Gregory RP, 324
Grunbaum JA, 297

A

Abnet CC, 112
Acheson LS, 506
ACPM Preventive Practice Committee, 366
Ahluwalia JS, 333
Ainsworth BE, 410, 484
Akhtar AZ, 182
Allen AM, 9
Allison DB, 341
Alpert JE, 341
Ammerman AS, 273
An LC, 333
Anderson ML, 43
Asch SM, 235
Ayoola AB, 150

B

Babbal CI, 491
Bair-Merritt MH, 439
Bakken S, 452
Ballard-Barbash R, 112, 351
Ballew C, 329
Banerjee M, 549
Barnett A, 142
Barrow JC, 491
Bauman A, 484
Beaty BL, 491
Beaumont JL, 506
Beets MW, 527
Beighle A, 527
Benson GA, 70
Berg CJ, 333
Bergman P, 484
Bess KD, 446
Best D, 225
Bhandari MW, 266
Bibbins-Domingo K, 13
Bixler D, 311
Blake SM, 225
Block C, 475
Block G, 475
Block TJ, 475
Blumenthal JA, 341
Boerm M, 91
Bogart A, 281
Bonomi AE, 43
Booth ML, 120
Bossarte RM, 49
Bowen DJ, 452
Bowles HR, 484
Bowling JM, 459
Boyd DL, 446
Brewer JR, 150
Brewer RD, 208, 218
Brown DR, 201
Brown DS, 201
Brownell KD, 351
Buchner DM, 201
Bull FC, 484
Bundy L, 63
Burns EK, 337
Buskirk TD, 429

C

Campbell JC, 439
Cannon EA, 43
Capewell S, 82
Card-Higginson P, 468
Carlisle AJ, 324
Carr H, 484
Carver A, 195
Casagrande SS, 174
Cavallo DN, 273
Cavanaugh KL, 324
Chandra A, 297
Chang RW, 56
Chapman DP, 497
Chu SY, 105
Chung S, 422
Clapp EJ, 243
Coben JH, 49
Cofta-Woerpel L, 452
Cooper SP, 297
Cope MB, 341
Copeland GE, 549
Cosentino DL, 70
Coxson PG, 13
Craig CL, 484
Crain AL, 70
Crane LA, 491
Crawford D, 195
Cuijpers P, 247

D

Daley MF, 491
Dalton MA, 317
Dandamudi P, 35
Daumit GL, 341
Davis DL, 324
Davis KC, 379
Davis MM, 292
De Bourdeaudhuij I, 484
de Bruijn G-J, 189
DeFrank JT, 459
DeJoy DM, 133
Del Mar C, 142
Dement JM, 378
Denney-Wilson EA, 120
Dickinson LM, 491
Dietz PM, 9
DiFranza JR, 239
Dishman RK, 133
Dobbins TA, 120
Dombkowski K, 292
Domino ME, 422
Dorabawila V, 154
Doubeni CA, 239
Douglas EL, 317
DuMont KA, 154
Dunn AL, 341
Durkin SJ, 285
Dwyer T, 161

E

Eakin E, 142
Ehlinger E, 533
El-Khorazaty MN, 225
Elliott MN, 297
El-Mohandes AAE, 225
Erwin HE, 527
Estabrooks PA, 35

F

Fabricatore AN, 341
Fabrizio C, 452
Faith DA, 82
Family Healthcare™ Impact Trial Group, 506
Farrell D, 459
Farrelly MA, 273
Farrelly MC, 379
Ferdowsian H, 182
Ferguson SG, 96
Fernandez M, 452
Fine MJ, 317
Finkelstein EA, 201, 351
Fjeldsoe BS, 165
Fonseca VP, 208
Fouayzi H, 239
Frank E, 182
Freedman DA, 446
Freedman ND, 112
Frosch DL, 395
Fujiwara T, 282
Fuqua J, 358
Furbee PM, 49

G

Gallagher JM, 506
Gantz MG, 225
Garrow RL, 243
Gary E, 429
Gary TL, 174
Gatshall M, 35
Gebremariam A, 292
Geffken DF, 56
Gierisch JM, 459
Gies P, 63
Gifford AL, 235
Giles-Corti B, 195
Gingiss PM, 91
Glantz SA, 389, 555
Glanz K, 63
Goffman TE, 376
Goldberg J, 281
Goldman L, 13
Gollwitzer PM, 29
Gomez LF, 484
Gonzales AA, 281
Graves N, 142
Greene R, 154
Greger M, 182
Gregory RP, 324
Grunbaum JA, 297

H

Haire-Joshu D, 351
 Hale AR, 378
 Hall AJ, 311
 Hall DM, 63
 Hall JN, 402
 Halpin HA, 276
 Hamman RF, 126
 Hankins SW, 276
 Hardy LL, 120
 Harper SB, 402
 Harris JK, 538
 Harvey RH, 358
 Haslam RA, 378
 Hassan F, 292
 Haverkate R, 549
 Heaton CG, 385
 Heggebo LK, 484
 Helmkamp JC, 311
 Hennessey KA, 491
 Hermer L, 91
 Hibbeln JR, 341
 Hill RK, 468
 Hoang T, 235
 Hoeksema LJ, 366
 Hoerger TJ, 273
 Hoerster KD, 243
 Hollenbeck A, 112
 Holt JB, 497
 Holtgrave DR, 385
 Hood NE, 337
 Hoonakker PLT, 378
 Hsiao H, 378
 Huang P, 91
 Huberty JL, 527
 Huizinga MM, 324
 Hume C, 195
 Hurley LP, 491
 Hussin A, 379
 Husson G, 475

I

Ickes SB, 273
 Ingram RC, 256, 266
 Inoue S, 484

J

Jacobsen H, 429
 Janssen I, 416
 Jennings JM, 439
 Ji M, 410
 Johnson FR, 201
 Johnson JC, 549
 Jordan CO, 82
 Joseph JG, 225
 Jupka K, 429

K

Kanwal F, 235
 Kaplan CP, 452
 Kaplan JA, 311
 Kawachi I, 282
 Kempe A, 491
 Keuken M, 247
 Kiely M, 225
 Kim J, 126
 Kirch MA, 333
 Kirschbaum C, 1

Koebnick C, 112
 Kolkhorst FW, 410
 Korpela KM, 435
 Kottke TE, 82
 Kraner JC, 311
 Krebs-Smith SM, 351
 Kremers SPJ, 189
 Kresnow M-J, 515
 Kreuter M, 452
 Kumanyika SK, 351

L

Lamberth CD, 256, 266
 Lancaster KJ, 174
 Lang DA, 337
 Lapka C, 429
 Lappalainen J, 378
 Larson NI, 74
 Lawhorn NA, 266
 Lawler S, 142
 Lee E, 154
 Lee IC, 515
 Lefevre J, 484
 Lehtola MM, 378
 Leitzmann MF, 112
 Levinson AH, 337
 Levy SS, 410
 Lewis TC, 292
 Li W, 239
 Lightwood JM, 13
 Lim LS, 366
 Lin SX, 21
 Ling PM, 389
 Linnan L, 452
 Lipscomb HJ, 378
 Liu K, 56
 Lloyd BG, 329
 Locke AE, 63
 Loveley ES, 256
 Lowenfels AA, 154
 Luke DA, 538
 Luman ET, 105
 Lust KA, 333
 Lynch JW, 402

M

Macera CA, 410
 Macfarlane DJ, 484
 Majka DS, 56
 Mark AE, 416
 Marshall AL, 165
 Marshall SJ, 410
 Martinez AM, 70
 Martinson BC, 70
 Matsudo S, 484
 Matsudo V, 484
 Mayer JA, 243
 Mays GP, 256
 McCarty F, 63
 McConnell C, 126
 McKercher CM, 161
 McKinnon RA, 351
 McLean G, 484
 Miech RA, 126
 Miller SH, 329
 Miller YD, 165
 Mills AL, 89
 Misra S, 358

Mitchell-Herzfeld SD, 154
 Moore S, 402
 Moriarty DG, 497
 Mrug S, 297
 Murase N, 484
 Murray KD, 225

N

Naimi TS, 208, 218
 National Vaccine Advisory Committee, 278
 Nehl EJ, 63
 Neilands TB, 389
 Nelson DE, 218
 Nelson HA, 218
 Nelson MC, 74, 475, 523
 Nettleman MD, 150
 Newcomer JW, 341
 Ni H, 56
 Niederdeppe J, 395
 Nonnemaker J, 379
 Norris JC, 475

O

O'Neill SM, 506
 O'Riordan DL, 63
 Odoms-Young AM, 174
 Ottingen G, 29
 Okely AD, 120
 Oldenburg B, 142
 Orleans CT, 351
 Ouyang P, 56
 Owashi T, 1

P

Pakpahan R, 429
 Palmas W, 56
 Park Y, 112
 Patel MR, 243
 Patton GC, 161
 Perkonig A, 1
 Peskin MF, 297
 Phillips MAC, 304
 Pine KH, 358
 Pingatore NL, 549
 Pinidiya SD, 468
 Popkin BM, 422
 Powell KE, 304
 Primack BA, 317
 Prince CB, 9
 Pronk NP, 70, 82

Q

Quisenberry Jr CP, 475

R

Rabin RF, 439
 Racster LJ, 256
 Ramchand R, 297
 Reeves M, 142
 Riley WT, 341
 Rimer BK, 459
 Riper H, 247
 Roberts AM, 304
 Rodriguez MA, 43
 Rongey CA, 235
 Ross JG, 304
 Rothman RL, 324
 Rothrock N, 506

Roubidoux MA, 549
Rubinstein WS, 506
Rudie M, 333
Ruffin IV MT, 506

S

Safran MA, 497
Sallis JF, 243, 484
Salmon J, 195
Sanderson KA, 161
Sanem JR, 333
Schappert SM, 21
Schatzkin A, 112
Schipper G, 247
Schlundt DG, 324
Schmidt MD, 161
Schuster MA, 297
Scollo MM, 285
Scutchfield FD, 266, 276, 283
Seefeld DA, 549
Shaw JL, 468
Shelton SC, 538
Sherin K, 366
Shetterly S, 35
Shiffman S, 96
Shokair SM, 358
Shoup JA, 35
Shults RA, 515
Siahpush M, 285
Singh A, 189
Sjöström M, 484
Skinner CS, 459
Slesnick N, 43
Slymen DJ, 243
Smit F, 247
Smith SA, 256
Soliman AS, 549
Sonnenfeld N, 21
Spittal MJ, 285

Spring B, 452
Squiers L, 452
Stadler G, 29
Stahre MA, 208
Starzyk EJ, 506
Stearns SC, 422
Stein MB, 1
Sternfeld B, 475
Stokley S, 491
Stokols D, 358
Story MT, 74, 523
Strahs KR, 96
Swetlick JL, 337
Sybert SA, 243

T

Tadgerson D, 549
Thomas RJ, 82
Thompson JW, 351, 468
Tiesman HM, 49
Timperio A, 195
Tomten H, 484
Tuchman AM, 446
Tucker HA, 446
Tudor-Locke CE, 410

U

Ujamaa DA, 304

V

Vallone DM, 385
van den Putte B, 189
Van der Molen HF, 378
van Mechelen W, 189
van Straten A, 247
Vandenberg RJ, 133
VanWormer JJ, 70
Venn AJ, 161
Verbeek JH, 378

Vreeland B, 341
Vu T-HT, 56

W

Wakefield MA, 285
Wallston KA, 446
Wang C, 506
Weeks JR, 243
Weinbaum CM, 491
Weiner D, 452
Whiteley JM, 358
Whitt-Glover MC, 174
Wilke K, 142
Willett JG, 337
Williams LW, 13
Wilson MC, 133
Wilson SM, 337
Windle M, 297
Winkler E, 142
Wittchen H-U, 1
Woodruff SI, 243
Wooten KM, 410
Wortley P, 429
Wray RJ, 429
Wunderink KA, 385

X

Xu S, 35

Y

Ylén MP, 435
Yoon PW, 506

Z

Zack MM, 497
Zhou M, 304
Zuckerman RB, 538

Subject Index, Volume 36

A

abuse, intimate partner, 43
ACPM position statement, osteoporosis, 366
active transportation, adult, 189
adolescent(s)
 active transportation, 195
 music, sexual lyrics, 317
 vaccination, 278
adult(s)
 alcohol use, 218
 hepatitis B vaccination, 491
 young, smoking, 389
adults, older
 and physical activity, 422
 influenza vaccination, 429
 walking, 201
after-school program, physical fitness, 527
agriculture, animal, 182

alcohol

 dependence, 247
 excessive, military, 208
 impaired driving, 515
 use, all-terrain vehicle crashes, 311
animals, land, slaughter, 182
atherosclerosis and CRP, 56

B

bars, smoke-free, 91
behavior change, mobile technology, 165
behavior, health, and built environment, 174
benefits of preventive services, 273
binge drinking, 218
 military, 208
birth weight, low, reducing, 154
built environment
 and behavior, 174
 physical activity, 484

C

cancer
 colorectal, screening, 329
 esophagus/stomach and physical activity, 112
 registry, state, 549
 skin, 243
 sunscreens use, 63
capital, social, and health, 280
cardiovascular disease, risk for children, 195
child substance abuse, 297
childhood vaccinations, 105
 schedule, Table, 106
children
 active transportation, 195
 hospitalization cost, influenza, 292
 overweight, parent counseling, 35
 sunscreens use, 63
chronic diseases, familial risk, 506

- cigarette(s), 9
 - accessibility, youth, 239
 - anti-smoking campaign, 379, 385
 - cessation services, 21
 - passive smoking, 13
 - price increase, 285
 - secondhand smoke, 91, 538
 - commentary, 555
 - smoking, reducing, 96
 - tobacco quitline, 337
 - use, college students, 333
 - young adult, 389
- climate change, global demand for food, 182
- college students, smoking, 333
- colonoscopy, capacity, screening, 329
- colorectal cancer, screening, 329
- commuting, active, 195
- computer simulation, passive smoking, 13
- coronary heart disease, policy model, 13
- cost
 - health plan, 468
 - influenza hospitalizations, 292
 - of preventive services, 273
- counseling, telephone
 - parents, 35
 - physical activity, diet, 142
- crashes, vehicle
 - alcohol-related, 515
 - all-terrain, 311
- C-reactive protein (CRP), physical activity, 56
- cycling to school, 195
- D**
 - degradation, environmental, 182
 - delinquency, child, 297
 - delivery systems, public health, 256
 - depression
 - and obesity, 341
 - physical activity, young adults, 161
 - postpartum, 9
 - deprivation, neighborhood, 74
 - developmental delays, child, reducing, 154
 - diabetes-related mortality, 126
 - diet
 - improving, e-mail intervention, 475
 - physical activity, telephone counseling, 142
 - dietary
 - patterns, poor, and access to food, 74
 - recommendations, portion size, 324
 - disparities
 - racial, smoking cessation, 21
 - social, and smoking, 285
 - dormitory, food environment, 523
 - drinking
 - binge, 218
 - military, 208
 - problem, 247
 - underage, 218
 - driving, alcohol-impaired, 515
 - drug abuse, child, 297
- E**
 - economics and public health, 273
 - economists, health, commentary, 276
 - e-mail intervention, improving diet, 475
- environmental
 - degradation, 182
 - factors and weight, 174
 - smoke, pregnancy, 225
- environments
 - food, student, 523
 - neighborhood, 74
 - and physical activity, 484
- esophageal cancer and physical activity, 112
- F**
 - familial risk, chronic diseases, 506
 - Family Healthware™ Impact Trial, 506
 - fats, trans, federal labeling policy, 395
 - faxed referrals, tobacco quitline, 337
 - feasibility studies, design of, 452
 - federal labeling policy, trans fats, 395
 - fitness
 - physical, students, 304
 - youth, and sedentariness, 120
 - food
 - environments, student, 523
 - global demand for, 182
 - healthy, access to, 74
 - labeling, trans fats, 395
 - fruit consumption, global, 402
- G**
 - geographic patterns, mental distress, 497
 - global demand for food, 182
- H**
 - habit strength, active transportation, 189
 - health
 - human, animal agriculture, 182
 - literacy, 446
 - plan costs, 468
 - promotion research, undergraduate, 358
 - heart disease
 - policy model, 13
 - prevention/treatment strategies, 82
 - hepatitis
 - B vaccination, adult, 491
 - C virus, chronic, 235
 - RNA testing, 235
 - home visitation, pregnancy, 154
 - homicide, 49
 - hospitalization
 - rural-urban differences, 49
 - cost, influenza, 292
- I**
 - Indians, American, state cancer registry, 549
 - indoor tanning, density, 243
 - infant morbidity/mortality, reducing, 154
 - inflammation, markers, 56
 - influenza
 - child hospitalizations, 292
 - vaccination, older adults, 429
 - injuries
 - all-terrain vehicle, 311
 - hospitalizations, 49
 - unintentional, 49
 - interactive health technologies, parent
 - counseling, 35
 - intercourse, sexual, early, 317
 - interdisciplinary research, undergraduate, 358
- Internet, use, behavior change, 165
- intervention
 - e-mail, improving diet, 475
 - implementing evidence-based, 452
- intimate partner violence (IPV), 43
- screening, 439
- J**
 - jobs, kids who have, substance abuse, 297
- L**
 - lamps, tanning, 243
 - Latinas, intimate partner violence, 43
 - lifeguards, sunscreen use, 63
 - lifestyle, active, women, 29
 - literacy
 - health, 324
 - public health, 446
 - lyrics, music, sexual, teens, 317
- M**
 - mailed reminders, mammogram, 459
 - maltreatment, child, reducing, 154
 - mammogram, telephone reminders, 459
 - melanoma, 243
 - mental disorders, obesity among, 341
 - mental distress, geographic patterns, 497
 - midlife physical activity, women, 29
 - military, binge drinking, 208
 - mobile technology, behavior change, 165
 - morbidity, infant, reducing, 154
 - mortality
 - diabetes-related, 126
 - infant, reducing, 154
 - injury, 49
 - premature, alcohol, 218
 - Move to Improve, 133
 - music, sexual lyrics, teens, 317
- N**
 - neighborhood environments, 74
 - and physical activity, 484
 - news coverage, trans fat labeling, 395
 - nicotine gum (NRT), smoking reduction, 96
 - numeracy, health, 324
- O**
 - obese adults, weight loss, 70
 - obesity
 - and built environment, 174
 - and dietary patterns, 74
 - and mental disorders, 341
 - and stress, 1
 - policy, research agenda, 351
 - risk for children, 195
 - risk increased, 402
 - students, 304
 - obituary, Ron Davis, 283
 - ordinances, smoke-free, 91
 - osteoporosis, screening, adults, 366
 - overweight
 - children, parent counseling, 35
 - youth, physical activity, 416
- P**
 - parent(s)
 - counseling, overweight children, 35
 - sunscreen use, 63

passenger, alcohol-impaired driving, 515
 passive smoking, 13
 pedometer-based step goals, 410
 performance, public health, 266
 physical activity
 active transportation, 189
 adults, walking, 201
 and cancer, 112
 and CRP, 56
 and diet, counseling, 142
 and retirement, 422
 children, adolescents, 195
 depression, young adults, 161
 improving, worksite intervention, 475
 neighborhood environments, 484
 overweight youth, 416
 recommendations, 410
 students, 304
 women, 29
 workplace, 133
 youth, 120
 physical fitness, after-school program, 527
 place, favorite, effect on health, 435
 policy
 change, built environment, 484
 effectiveness, heart disease, 82
 model, smoking and heart disease, 13
 obesity, research agenda, 351
 portion-size estimations, 324
 postpartum depression, 9
 post-traumatic stress disorder (PTSD), 1
 pregnancy
 and smoking, 9
 secondhand smoke, 225
 women at risk, 150
 public health
 economics, 273
 literacy, 446
 performance, 266
 services, 256
 systems and services research, 256, 266

Q
 quitline, tobacco, referral to, 337

R
 racial
 and ethnic differences, tobacco-cessation, 21
 disparity, obesity, 174
 identity, cancer registries, 549
 reminders, telephone, mammogram, 459
 research, public health systems and services, 256, 266
 commentary, 276
 restaurants, smoke-free, 91
 retirement and physical activity, 422
 RNA testing, hepatitis, 235
 Ron Davis obituary, 283
 rural
 hospitalizations, 49
 access to food, 74

S
 sales, trans fats, news coverage, 395
 school
 physical fitness program, 527
 walking, cycling, 195
 secondhand smoke, 91
 pregnancy, 225
 sedentariness, youth, 120
 segregation, residential, 74
 short-message service (SMS), 165
 skin cancer, 243
 sunscreens use, 63
 small-screen recreation (SSR), youth, 120
 smoke
 environmental, pregnancy, 225
 secondhand, 91, 538
 commentary, 555
 smoke-free ordinances, 91
 smoking
 adverse events, 225
 cessation services, 21
 college students, 333
 heart disease, 13
 initiation, campaign, 379, 385
 passive, 13
 prevalence, taxation, 285
 reduction, 96
 relapse, women, 9
 tobacco quitline, 337
 young adult, 389
 social capital and health, 280
 squamous cell carcinoma, 243
 state cancer registry, American Indians, 549
 step goals, pedometer-based, 410
 stomach cancer and physical activity, 112
 stress disorder, 1
 student(s)
 dorm food environment, 523
 fitness, physical, 304
 substance abuse, child, 297
 suicide, 49
 sunscreens use, 63
 systems, public health, conceptual model, Figure, 257

T
 tanning, indoor, density, 243
 taxation and smoking prevalence, 285
 teens, sexual music lyrics, 317
 telephone
 reminders, mammogram, 459
 mobile, behavior change, 165
 telephone counseling
 automated, 35
 physical activity, diet, 142
 tobacco
 accessibility, youth, 239
 anti-smoking campaign, 379, 385
 -cessation services, racial differences, 21
 heart disease, 13
 quitline, referral to, 337
 secondhand smoke, 538
 secondhand smoke, commentary, 555
 smoke, environmental, 225
 taxation on cigarettes, 285

use, college students, 333
 use, reduction, nicotine gum, 96
 use, women, pregnant, 9
 use, young adult, 389
 trans fats, news coverage, 395
 transportation
 active adult, 189
 active, children, 195
 trauma, stress disorder, 1
 truth™ campaign, national, 379, 385
 TV viewing, youth fitness, 120

U
 undergraduate training, interdisciplinary, 358
 urban
 hospitalizations, 49
 access to food, 74

V
 vaccination
 adolescent, 278
 hepatitis B, adult, 491
 influenza, older adults, 429
 pediatric schedule, 105
 vaccine-preventable diseases, 105
 vaccines, influenza, children, 292
 vegetable consumption, global, 402
 vehicle crashes
 alcohol-related, 515
 all-terrain, 311
 veterans, RNA hepatitis testing, 235
 violence, intimate partner, 43
 screening, 439

W
 walking
 older adults, 201
 to school, 195
 weight
 environmental factors and, 174
 loss, obese adults, 70
 management, portion size, 324
 women
 African-American, pregnancy, 225
 and IPV, 43
 at risk, pregnancy in, 150
 depression, 9
 obesity and stress, 1
 physical activity, 29
 smoking relapse, 9
 workplace/worksite
 physical activity trial, 133
 smoke-free, 91
 trial, improving diet, 475

Y
 young adults, physical activity and depression, 161
 youth
 alcohol use, 218
 anti-smoking campaign, 379, 385
 cigarette accessibility, 239
 fitness, video recreation, 120
 overweight, physical activity, 416

